

(FILE 'USPAT' ENTERED AT 14:52:36 ON 29 SEP 1998)

L1 7623 S (SERVER OR HOST)(10A)(NODE# OR CLIENT# OR TERMINAL# OR E  
NDP  
L2 51364 S (BRIDGE# OR ROUTER# OR SWITCH## OR MULTIPLEX?)(P)(LAN OR  
WA  
L3 22350 S (SELECT OR DETECT OR IDENTIF? OR NOTIF?)(5A)(INTERFACE O  
R B  
L4 41177 S (ATM OR FDDI OR ISDN OR SATELLITE)  
L5 6388 S L2 AND L4  
L6 1541 S L1 AND L3  
L7 347 S L5 AND L6  
L8 2493 S SPEED(A)(INTERFACE OR BUS OR PATH OR BUFFER OR LINK)  
L9 524 S OUTPUT(A)QUEUE  
L10 12 S L7 AND L9  
L11 7 S L8 AND L10  
L12 1 S L11 AND IP(A)ADDRESS  
L13 223 S GROUP(A)IDENTIFIER  
L14 17 S L7 AND L13  
L15 0 S L14 AND IP(A)ADDRESS  
L16 851 S (MEDIA OR MAC)(3A)ADDRESS?  
L17 528 S (IP OR INTERNET)(A)ADDRESS?  
L18 105 S L16 AND L17  
L19 0 S L14 AND L18  
L20 22 S L7 AND L18  
L21 18 S L20 AND OUTPUT  
L22 80610 S (MULTI OR MULTIPLE OR PLURALITY OR MORE OR TWO)(3A)(INTE  
RFA  
L23 0 S L14 AND L8  
L24 0 S L14 AND L9  
L25 0 S L14 AND L18  
L26 1 S L14 AND (LAN OR WAN )  
L27 1 S L13 AND L26  
L28 1806 S GROUP(A)(ID OR IDENTIF?)  
L29 2375 S (ATM OR ISDN OR FDDI)(3A)(ADAPTER OR CARD OR BOARD OR IN  
TER  
L30 6 S L10 AND L29  
L31 0 S L18 AND L30  
SAVE A813647/L ALL  
L32 1919 S LOAD(A)BALAN?  
L33 62 S 802 AND L32  
L34 1345 S HIGH(A)SPEED(A)(BUS OR INTERFACE OR BUFFER)  
L35 8 S L34 AND L33

(FILE 'USPAT' ENTERED AT 13:07:37 ON 29 SEP 1998)

L1 27 S NETWORK AND SERVER AND TRUNK AND BRIDGE AND SWITCH AND  
C  
LIE  
L2 6794 S SERVER# AND (CLIENT# OR NODE# OR ENDPOINT# OR TERMINAL#  
OR  
L3 12668 S (MULTI OR MULTIPLE OR MORE OR PLURALITY)(3A)INTERFACE#  
L4 264 S MAC(A)ADDRESS  
L5 377 S IP(A)ADDRESS  
L6 1166 S L2 AND L3  
L7 82 S L4 AND L5  
L8 19 S L6 AND L7  
L9 17 S (BRIDGE OR SWITCH##) AND L8  
L10 17 S L9 AND LAN  
L11 16 S L10 AND TRAFFIC  
L12 12 S L11 AND HIGH(A)SPEED

=> d 1-12

1. 5,805,816, Sep. 8, 1998, Network packet  $\otimes$ switch $\mathcal{N}$  using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/200.53; 370/230, 315, 381, 401; 395/200.64, 200.79, 200.8 [IMAGE AVAILABLE]

2. 5,802,278, Sep. 1, 1998,  $\otimes$ Bridge $\mathcal{N}$ /router architecture for high performance scalable networking; Mark S. Isfeld, et al., 395/200.79 [IMAGE AVAILABLE]

3. 5,790,554, Aug. 4, 1998, Method and apparatus for processing data packets in a network; Derek H. Pitcher, et al., 370/471, 389, 394 [IMAGE AVAILABLE]

4. 5,771,349, Jun. 23, 1998, Network packet  $\otimes$ switch $\mathcal{N}$  using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/188.01; 380/4, 25; 395/187.01 [IMAGE AVAILABLE]

5. 5,742,760, Apr. 21, 1998, Network packet  $\otimes$ switch $\mathcal{N}$  using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 395/200.79; 370/351, 401, 404 [IMAGE AVAILABLE]

6. 5,737,525, Apr. 7, 1998, Network packet  $\otimes$ switch $\mathcal{N}$  using shared memory for repeating and bridging packets at media rate; Jose J. Picazo, Jr., et al., 370/351, 401, 404; 395/200.79, 200.8 [IMAGE AVAILABLE]